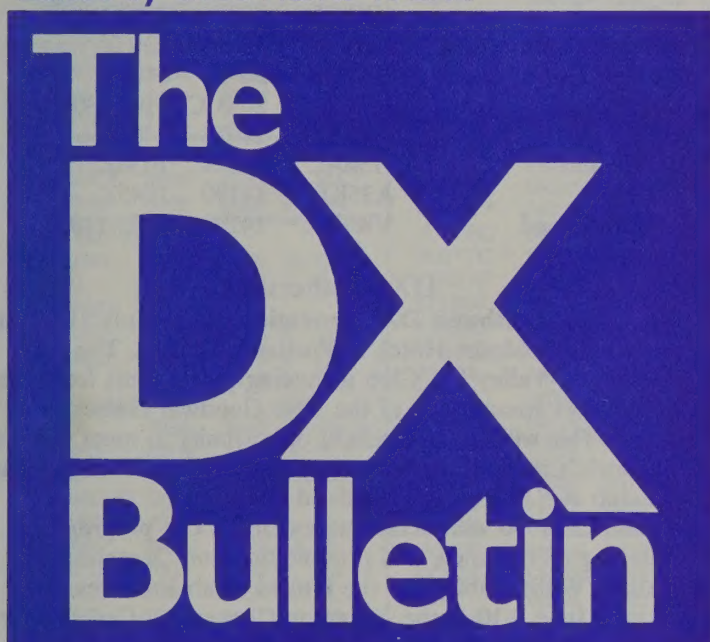


Conway Reef - 3D Several members of the Jarvis Island AH3C/KH5J team will operate from Conway Reef May 16-23, for the first time since the reef has been added to the DXCC countries list. They will concentrate on Europe and US east coast. Operators include Jarvis ops OH2BH, N7NG, and JG2BRI, who will be joined by VE7SV, SM7PKK, and ZL1AMO. More details to follow.

Bangladesh - S2 Vince Thompson K5VT finally made it on the air as S2VT a week late. Since April 14, he's been on 20M CW 13-1600Z, listening 2 kHz up. Before operating from S2, Vince was on briefly from Nepal as 9N1FOC. QSL both operations via his home call. Sunrise 2345Z, sunset 1220Z.

Market Reef - OHØM KC7V, N7BG, K5VT, KF7PO, and some Finnish operators will operate from Market Reef July 28-Aug. 4. More details to follow.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Niue - ZK2 Ron Wright ZL1AMO is presently active as ZK2RW, to April 27. Ron has been logged 22-26 kHz up from the bottom of the CW bands, 2130-0700Z. Remember that Ron listens **below** his transmit frequency, even when he sends "UP." QSL home call, direct only, no bureau. Also Mats SM7PKK is on as ZK2KK. Try 28476 kHz at 0130Z, 21260 at 0400Z, 14195 at 0500Z, and 5 or 25 kHz up on CW. QSL home call, with a separate envelope for each of Mats' many Pacific callsigns. Sunrise 1735Z, sunset 0500Z.

Jarvis Island - KH5J The AH3C/KH5J operation has been hampered by the severe solar storms, but has been very loud and workable on their published frequencies. See Issue 532. Smooth, rapid operating, without policemen or catcalls. A real treat to work or monitor!

Reserve Your Island

■ **P43GR** will be a multi-single entry in the CQ WPX CW test May 26-27, with operators John W2GD, Dave K2SS, and Gary P43GR. (They have asked for the special call P48A.) QSL only to P43GR, direct to Gary Roeder, Mont Peleestr 1A, San Nicolas, Aruba, with \$1 or two IRCs, or via the Aruba bureau.

Shortly Noted

■ **UI8D**, Oblast 173, will be active April 21-28 by **UI8IAY/UI1D** and **UI8IAQ/UI2D**, all bands, CW and SSB. This is the same Samarkand Ether Group that made 6,000 QSOs from Oblast 049 UI8C last October. QSL via Valerij N. Volkov UI8IAJ, P.O.Box 71, Samarkand 703000, Uzbek SSR, USSR. (No callsigns on envelopes to or from the USSR.) Self-addressed envelope (SAE) and two IRCs, please.

■ **EW8A** will be active May 1-10, marking the 45th anniversary of World War II. Contacts with EW8A are good for the Victory 45 award. The club station of the Byelorussian State University UC1AWK is the site of the operation. QSL to Alex Tkach UC2AHZ, Box 73, Minsk 220064 USSR.

■ **EO9AQK** will be active May 1-9, and in the CQ M contest May 12-13. QSL to Oleg Vdovin UA9QCQ, Box 83, Shadrinsk, 641800 USSR.

■ **LU1FMB** is an astronomer at the Cristo Rey Observatory in Rosario, Argentina. He transmits the latest information on **Comet Austin** at 0030Z Wednesdays on 21255 kHz. (Tuesday evening local US time.)

■ **SSB Net** check-ins: 14222 kHz: TJ1BW HC8JG T3ØMT VS6DX; 14227: 3D2AG Z22JE BV4VB P29BT Z21BA 5U7NU 7X4AV; 21335: UJ8KA ZS9A UG6JJ ZB2AZ UD6DR.

■ **Islands On The Air**: The 3D2YA operation from Yasawa Island (OC-114) should be on the first week in May. GM3UTQ/p will be active from the Summer Isles (EU-92) May 26-30. QSL to GM3ITN. YB5NOC expects to be active from (OC-108) and (OC-109) in early May. F2JD/HR6 has been active on the IOTA frequencies from Bahia Island (NA-57). 4K3ODX is on Novaya Zemlya (EU-35). Try 14007 kHz at 1450Z. QSL to RA1OA. (The Islands On The Air directory and rules are available to North American DXers for US\$4 postpaid from *The DX Bulletin*, P.O.Box 50, Fulton CA 95439.)

■ **RTTY** report: Regulars: HV3SJ 21084 kHz at 2200Z; SU1HN 14085 0100Z. Some active stations: TA3D 14088 0115Z; 5N8ALE 14089 0520Z; BY1QH 14085 1340Z; FR5FI 14088 1645Z; ZD9TR 14089 2250Z; TU4IK 14088 0015Z; EA9MY 14082 0415Z; TJ1MW 14084 0630Z; BY9GA (Zone 23) 21086 0900Z; UM8MU 21090 1410Z; BV4BV 21086 1815Z; SV9ADO 14091 2000Z; CEØZIG 14083 0430Z; 9J2AL 29092 1800Z; 5V7DP 28093 1800Z; J28TY 14085 1920Z; TL8TM 21090 1430Z; JX9CAA 14084 1715Z; PZ1BS 14090 2120Z. There will be a **Digital Suite** at Dayton: Friday night Room 425 at Stouffers, hosted by Tad Cook KT7H. BYOB, no smoking.

Propagation

Forecast and Historical Data

Day Forecast	27 Days Before	55 Days Before
April 1990	Date Flux A K	Date Flux A K
20 High Normal	03/24 229 15/19 2	02/27 228 18/23 3
21 Below Normal	03/25 231 29/35 4	02/28 229 26/28 3
22 Below Normal	03/26 227 33/37 4	03/01 204 18/19 2
23 Below Normal	03/27 214 23/33 4	03/02 195 13/16 3
24 Low Normal	03/28 203 18/23 3	03/03 186 09/09 2
25 Low Normal	03/29 184 17/24 2	03/04 171 07/08 0
26 Disturbed	03/30 178 51/59 3	03/05 163 10/11 2
27 High Normal	03/31 172 07/09 1	03/06 166 17/21 3
28 Above Normal	04/01 159 04/06 1	03/07 170 07/09 0
29 High Normal	04/02 153 09/12 2	03/08 161 10/09 2
30 High Normal	04/03 151 14/15 3	03/09 155 11/10 2

Propagation Watch

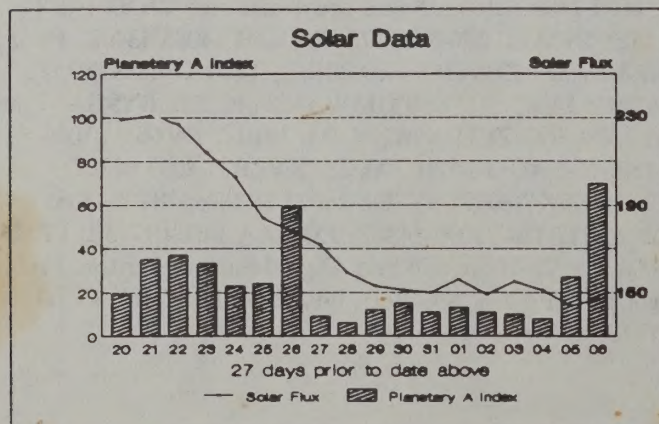
The solar flux increased over the past week, as expected, but a series of solar flares disrupted the HF bands, and produced disappointing propagation. Solar flux topped 200, and may hit 250 before peaking this weekend. In the absence of severe flares, this flux level should give DXers some excellent band conditions.

Unfortunately, the flares have produced both short-term radio blackouts (Sudden Ionospheric Disturbances, or SIDs), and geomagnetic storms, which increase absorption on the lower bands, and decrease the maximum useable frequency (MUF), reducing DX opportunities on the higher bands.

The polar and auroral paths are most severely affected by ionospheric storms. The flood of charged particles from the flare on the sun concentrate in the polar regions, because of the shape of earth's magnetic field, and essentially eliminate any HF propagation through high latitudes. Since most long paths pass through or near the poles, the long path often disappears during an ionospheric storm.

Flares are unpredictable, although they are loosely associated with increased solar activity. Thus we should see a decrease in the probability of band-disrupting flares over the next two weeks, as solar activity decreases.

When the flares aren't ripping the bands apart, DXers should find excellent propagation on the higher bands during the day, with 20 meters staying open all night. If the geomagnetic field stays quiet (K index 2 or less) 2-3 days in a row, try 80 meters. Grayline propagation (at local sunrise and sunset) continues to provide choice DX, including long-path openings. And we have received a few reports of long-path openings on 10 and 15 meters. Look for these, and don't just listen to the band; call a CQ or two. You may be very pleasantly surprised! Good hunting!



Regulars

■ Algeria	7X2DS	28500+/- 1600Z
■ Armenia	UG6GAW	21026 0300Z
■ Asiatic RSFSR	EKØDR	14200 02, 1000Z
■ Asiatic RSFSR	EKØDR	20M CW 03, 1100Z
■ Central African Republic	TL8PS	21020 2120-0200Z
■ Crete	SV9BAI	20M CW 2130-0200Z
■ Franz Josef Land	4K2BDU	14217 0100Z
■ Franz Josef Land	4K2OT	14195 10-1500Z
■ Iraq	YI1BGD	7006 2300Z
■ Kazakhstan	UL7GE	21008 0200Z
■ Kerguelen	FT5XH	28470 1345Z
■ Kirghizia	UM8TBE	21222 0130Z
■ Liberia	EL7X	10M CW 2230Z
■ Liberia	EL7X	21025 1245, 2345Z
■ Liberia	EL7X	20M CW 2300Z
■ Mauritius	3B8FK	21026 1200Z
■ Mauritius	3B8FR	14022 11-1300Z
■ Oman	A41KV	21033 2130-0330Z
■ Rodriguez	3B9FR	14022 1215Z
■ Senegal	6W1QB	3502 2230Z
■ Sierra Leone	9L1US	14026 2300Z
■ South Cook Islands	ZK1BY	28496 0100Z
■ Sri Lanka	4S7CF	20M CW 01, 1300Z
■ Sri Lanka	4S7EA	14010 2400Z
■ Thailand	HSØAC	14024 1030Z
■ Tonga	A35KB	14190 1045Z
■ Willis Island	VK9TR	14190 1030-1400Z

DX Gatherings

- The 1990 Northwest DX Convention will be July 21-22, at the Monarch Motor Hotel, in Portland, Oregon. The Willamette Valley DX Club is inviting participants from the RadioSport competition of the 1990 Goodwill Games to attend. This will be an excellent opportunity to meet some of the world's most accomplished operators. For details, contact the club at P.O.Box 555, Portland OR 97207.
- Ham-Com '90 will include an extensive DX program, including a DX lunch, and presentations on Desecheo, Mellish/Willis, Sable, and the United Arab Emirates. The event is June 8-10 at the Arlington Convention Center near Dallas TX. Registration is \$7, DX lunch is \$10, from Box 861829, Plano TX 75086. Hosts for the DX program are members of the Lone Star DX Association.
- The Union der Belgischen Amateurfunkers (UBA) of Belgium will feature Einar Enderud LA1EE and the 3Y5X Bouvet operation at the DX-Happening, at UBA's Annual General Gathering, Saturday, May 26th, at the exhibition grounds in Kortrijk, Belgium. The DX program is 1430-1730. For details, contact Jan Galicia ON6JG, Oude Gendarmeriestraat 62, 3100 Heist Op Den Berg, Belgium.
- And the Finnish Amateur Radio League is coordinating the second International Hamvention Aug. 3-6 in Leningrad, USSR. Attendees will meet in Helsinki, Finland, and travel into Leningrad by rail. Visitors will be able to get temporary operating permission in the USSR. For more information, contact the Consulate of Finland, Frank Smith KF7PO, 5933 West Grovers Ave., Glendale AZ 85308, or Martti Laine OH2BH, Box 3901, Madera CA 93638 (when Martti is not operating from some rare spot!).

B . A . N . D . P . A . S . S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.
All "portable" calls listed with country of operation first, regardless of format used on the air.

RTTY				
4K2OT	14090	1050	3	OH
5N8ALE	28072	1555	31	OH
9J2AL	28093	1740	1	OH
BY1QH	14085	1110	5	OH
CEØZIG	14085	0400	6	CA
EA9KY	28082	1730	1	OH
EA9MY	21089	1656	7	PA
EA9MY	14091	2027	14	FL
HV3SJ	21081	1550	1	OH
J28TY	28082	1730	1	OH
LY1BYL	21086	1828	7	PA
RA9F	14083	0210	3	OH
SU1HN	14088	0034	6	MD
SV2WT	21091	1818	7	PA
TA3D	14084	0055	10	CA
UC1AWW	14085	0259	1	FL
UC1AWW	14088	2250	31	OH
ZS9A	21065	1646	7	PA

80 Meters				
6W1QB	3506	2230	3	NH
AL7FN	3504	1030	31	NH
EL7X	3501	2344	3	NH
TR8XX	3502	2336	9	NJ

75 Meters				
VK6LK *	3795	2238	6	MA
VP2MDL	3795	0000	9	MA

40 Meters				
3W3RR	7003	1407	30	CA
5V7/	7006	2256	9	MA
GØGFX				
6W1PZ	7006	0238	4	MT
6W1QB	7003	0630	3	OR
C6/	7013	0418	6	VA
DK6NN				
EL7X	7004	2325	4	NB
FK8FU	7015	1044	13	FL
JD1/	7005	1433	10	CA
JG6CVO Ogasawara				
T32AB	7008	0350	4	FL
U18AA	7006	0025	13	FL
Y11BGD	7006	2250	9	NJ
YN3CC	7001	1154	30	AL
ZLØLC	7006	1257	6	CA
ZS9A	7002	0333	12	OR

30 Meters				
JD1/	10102	1100	8	FL
JG6CVO				
UH7Y/	10102	0020	9	VA
UA9AQ				

20 Meter CW				
3B8DA	14012	2227	7	FL
3B9FR	14022	1250	4	TX
3C1EA	14025	2258	12	FL
4K2PGO	14046	0435	4	UT
4K2PGO	14035	1940	4	NH
4K3ODX	14014	1100	6	NB
4K4POL	14028	0428	4	UT
4S7CF	14002	0057	7	MI
4S7CF *	14025	1300	9	SC
4S7EA	14011	2358	1	NH
4S7WP	14013	0019	7	GA
4S7WP	14006	1201	28	OH
5NØSKO	14017	2138	10	FL
9L1US	14025	2023	7	NH
A41JV	14017	1350	9	CA
BV2A *	14020	1110	2	NB
CN8ST	14024	2135	10	FL
EKØDR	14007	0300	6	DC
EKØDR	14018	1106	7	MA
EL7X	14025	0030	12	FL

FK8FG	14032	0942	2	AL
FR5DD	14020	0322	30	MA
FR5DD	14020	1210	28	TX
HSØAC	14024	1022	5	FL
JD1/	14001	1313	9	PA
JG6CVO				
JD1AMA	14014	0115	3	MA
JD1AMA	14014	1204	3	CA
JT1BJ	14015	1336	6	MT
JT5AB	14010	1414	31	MT
JU1DX	14022	1100	2	OH
PHØFF	14027	0045	11	FL
RH8AA	14019	0218	2	MA
RH8AA	14011	2127	11	FL
S2ØVT	14022	1330	14	FL
ST2/	14025	2116	10	FL
PAØGAM				
SV9BAI	14027	2130	11	FL
TU2OP	14019	2218	7	FL
UØK/	14019	1330	28	TX
UAØQT				
UC5A/	14027	2303	4	VA
UA6EO				
UG6GAW	14040	0317	6	WA
UG6GAW *	14016	1412	3	CA
U18AAX	14026	0203	13	FL
UL7MU	14025	0136	28	CA
UL7RER	14025	0157	13	FL
VU2LX *	14019	1207	14	FL
VU2TEC	14039	1114	7	MA
VU2TTC *	14032	1239	6	CA
VU2ZAP	14001	0143	9	MI
XT2BW	14016	2141	10	FL
YN3CC	14002	0535	9	NY
YN3CC	14020	1317	12	FL
Z21CA	14032	0424	6	CA
ZK2KK	14004	1713	12	CA
ZK2RW	14028	1058	13	FL

20 Meter SSB				
3B8CF	14256	0315	5	CA
4K2BDU	14217	0056	5	VA
4K2OIL	14175	1222	5	NY
4K2OT	14212	0409	7	FL
4K2OT	14195	1516	3	BC
5V7/	14258	0225	10	NJ
GØGFX				
9K2KS	14195	0205	6	MA
9K2KS	14235	2040	30	NC
9L1US	14224	0048	8	CA
9M2CW	14155	2122	5	MA
9M2ZA	14168	1002	5	FL
9N1MM	14177	0111	7	MA
A22BW *	14260	1523	7	CA
A35KB	14191	1046	6	MA
A41KY	14240	1330	7	TX
CN8GC	14249	0405	7	MD
EKØDR	14205	0207	31	VA
EKØDR	14180	0940	3	NY
ES1QD	14248	0439	1	FL
FT5XA	14165	1130	2	MA
FT5XH	14180	1149	28	MD
HFØPOL	14219	0239	31	NC
HSØE *	14166	1030	6	MA
HSØSM	14200	1123	2	FL
HS1BV	14199	1122	28	MD
TU2PA	14226	0536	6	MT
UL7JC	14196	0204	4	FL
VKØCH	14169	1202	31	MD
VK9TR	14187	1025	3	NH
YJ8M	14154	1105	4	FL
ZD8DB	14179	0230	4	FL
ZK2KK	14194	0509	13	OR

17 Meter CW				
3B9FR	18072	1608	4	VA
6W6JX	18081	2012	1	VA
9L1US	18068	2119	5	VA
FH5EJ	18086	1139	7	MA
PJ9JT	18074	1258	11	SC
U18QU	18083	1810	1	NH
UM8MBA	18074	0206	3	FL
UQ1GYV	18071	1454	6	PA

17 Meter SSB				
C31LBB	18136	1129	5	VA
EA6SX	18160	0239	1	VA

15 Meter CW				
3B8CF	21034	0351	7	NY
3B9FR	21022	1623	31	NH
3W3RR	21005	1553	6	SC
4K2BDU	21003	0345	6	CA
4S7WP	21026	1835	5	NB
5NØSKO	21015	1613	12	FL
7X3DA	21026	0110	3	MA
9L1US	21025	2200	9	SC
A41JV	21035	0420	5	MT
A41JV	21037	2130	8	GA
BZ4RC	21013	0116	6	GA
EKØDR	21014	0206	7	WV
EL7X	21025	1244	12	MA
EL7X	21025	2345	5	GA
FH5EJ	21020	0035	2	CA
FR5ZD	21028	0415	3	GA
HZ1AB	21006	1500	8	OH
RH8AJ	21006	0222	1	VA
RVØYF	21014	0244	6	NJ
ST2/	21015	1914	4	NH
G4WYWG				
ST2/	21014	1955	7	NH
PAØGAM				
T32AB	21011	0140	2	NH
TF3GCN	21025	2338	7	GA
TL8PS	21020	2123	6	FL
TR8JLD	21025	2217	2	NY
UG6GAW	21027	0316	5	UT
UG6GAW	21015	1359	1	MT
U19AXI	21009	0405	3	GA
UJ8JX	21015	0335	1	SC
UL7GE	21008	0149	2	MA
UL7GE	21004	1507	3	MI
UL7JGX	21036	0135	6	MA
UL7MBL	21017	1811	2	BC
V31SW	21004	0346	1	MI
V85TT	21027	0223	6	NJ
VU2ZAP	21010	0920	1	SC

15 Meter SSB				
4K2BDU	21203	0109	1	MA
9J2FC	21212	2150	9	NJ
9L1US	21313	2354	9	NC
9M6ET	21224	2239	2	IN
A41KP	21261	2220	8	GA
A41KY	21310	2314	1	FL
A47RS	21303	1944	5	MA
BY1SK	21266	0305	7	MD
BY9GA	21305	0045	4	TX
FT4XG	21210	0640	1	CA
HS1BV	21295	1845	1	OH
JT1BS	21274	0135	7	NJ
JU1DX	21235	0115	6	MA
S79D	21314	1809	8	NC
ST4/WZ6C	21335	0036	8	MI
SV5TS	21256	1829	9	NJ
TU2PA	21330	2109	8	NY
TU2UI	21317	0253	8	MD
UG6GAW	21250	0400	2	IN
U18QU	21214	1756	5	ME
U18ZF	21289	0335	7	OR

UJ8JCQ	21322	0330	7	MD
UJ8KA	21335	1538	2	NY
UL7VW	21280	1300	6	ME
UM8TBE	21220	0133	1	MA
V51P	21272	1922	2	IN
VR6JR	21227	0330	8	FL
XX9JN	21271	1400	7	NY
ZK1BY	21330	0355	7	NY
ZK1CT	21256	0230	9	OH

12 Meters				
4K4QQ	24246	0322	2	MD
9J2WS	24962	1810	1	VA
9K2DA	24950	1327	6	VA
CN8ST	24947	1318	1	VA
T77C	24972	1529	1	FL
TK5BF	24930	1421	1	VA
TL8CK	24964	1543	1	VA
TU2QQ	24968	1436	1	VA
UL7JC	24946	1210	1	VA
VU2NUD	24956	1750	1	VA

10 Meter CW				
3B9FS	28028	2028	7	FL
5NØELT	28012	1056	3	NH
5W1IY	28029	2248	6	GA
6W1QB	28017	1845	6	CT
6W6JX	28028	2030	9	SC
9L1US	28025	1947	6	MT
9Q5DX	28008	1327	31	VA
BV2DA	28011	0027	1	MT
EKØDR	28023	0018	5	GA
EL7X	28010	2330	5	SC
HZ1AB	28010	1405	1	IA
OX3XR	28027	1931	7	MD
R11OA	28026	1442	4	TX
ST2/	28030	1320	27	TX
G4WYWG				
TA2B	28015	1425	3	CT
TU2QQ	28026	2020	7	FL
UL7BX	28023	1350	4	TX
ZK2RW	28025	2220	14	FL

01/06

FIRST CLASS MAIL

Calendar

Issue 534 - April 20, 1990

(Changes and hot info in boldface.)

Algeria - 7X	7X2DS 28500+/- 1600Z	I534
Anguilla - VP2E	VP2E April 19-24	I529
Armenia - UG	UG6GAW 21026 0300Z	I534
Aruba - P4	P43GR WPX CW m/s	I534
Asiatic RSFSR - UA	EKØDR 14200 0200Z, 1000Z	I534
	EKØDR 20M CW 0300Z, 1100Z	I534
Bahamas - C6	VHF by W4s June 6-12	I533
	C6/DK6NN to April 27	I533
Bangladesh - S2	S2ØVT by K5VT Apr 14-23	I534
Central African Rep.	TL8PS 21020 2120-0200Z	I534
Conway Reef - 3D	May 16-23	I534
Crete - SV9	SV9BAI 20M CW 2130-0200Z	I534
Easter Island - CEØ	CEØFFD 28009 2230Z	I532
Equatorial Guinea	3C1EA 15M CW 1700Z	I532
Fiji - 3D	3D2AG 14020 1300Z	I532
Franz Josef Land	4K2OT 14195 10-1500Z	I534
	4K2BDU 14217 0100Z	I534
French Polynesia - FO	FOØSST by AA6LF now	I532
Gambia - C5	C56/G3YJH 28500 12-1500Z	I532
Georgia - UF	UF6QAU 3505 0100Z Thurs.	I532
India - VU	VU2LX 20M CW 1220Z	I532
Iraq - YI	YI1BGD 7006 2300Z	I534
Ireland - EI	EI4VKH Apr 22-May 6	I531
Jan Mayen - JX	JX6DFA April 1-July 27	I525
Jarvis Island - KH5J	AH3C/KH5J April 13-23	I532
Kazakhstan - UL	UL7GE 21008 0200Z	I534
Kenya - 5Z	5Z4BI 28490 1830Z	I532
Kerguelen - FT/X	FT5XH 28470 1345Z	I534
Kirghizia - UM	UM8TBE 21222 0130Z	I534
Liberia - EL	EL7X 10M CW 2230Z, 20M CW 2300Z	I534
	21025 1245Z, 2345Z	I534
Macao - XX9	XX9TDM WPX CW	I528
Market Reef - OHØM	July 28-Aug. 4	I534
Marshall Is. - V7	V73AX 7004/1030Z 28026/23Z	I532
Mauritius - 3B	3B8FK 21026 1200Z	I534
	3B8FR 14022 11-1300Z	I534
Mongolia - JT	JT1BR 20M CW 1400Z	I532
Morocco - CN	CN8FC 10M SSB 1800Z	I532
Nepal - 9N	9N5CW, DX May 10-31	I523
Nigeria - 5N	5NØELT 3502 2300Z	I532
Niue - ZK2	ZK2RW, ZK2KK now	I534
Oman - A4	A41JV 14010/0245Z 21033/2130Z	I534
	A41KJ 14198 1300Z	I533
Ogasawara - JD	JG6CVO/JD1 Apr. 4-28	I527
Rodriguez - 3B9	3B9FR 14022 1215Z	I534

San Andreas - HKØ	HKØEFU 14220 0600Z	I533
Saudi Arabia - HZ	HZ1AB 3506/0200Z 10M SSB	I330Z
Senegal - 6W	6W1PZ 7002 2330Z	I530
	6W1QB 3502 2230Z	I534
Sierra Leone - 9L	9L1US 14026 2300Z	I534
South Cooks - ZK1	ZK1BY 28496 0100Z	I534
Southern Sudan - STØ	PA3CXC/STØ April 16-25	I529
Spratly - 1S	by Russians soon?	I532
Sri Lanka - 4S	4S7EA 14010 2400Z	I534
	4S7CF 20M CW 01, 1300Z	I533
Sudan - ST	ST4/WZ4C 14210 0200Z	I528
Taiwan - BV	BV2DA 28009 0000Z	I533
	BV2TA 20M CW 11-1300Z	I533
Thailand - HS	HSØAC 14024 1030Z	I534
	HS1BV 21300 2030Z	I533
Tonga - A3	A35KB 14190 1045Z	I534
Trindade - PYØT	by PS7KM, PT7AA June-July	I530
Trisan da Cunha - ZD9	ZD9BV 28465 1750Z	I532
Turkmenistan - UH	UH8ABD 28680 1445Z Sat.	I532
Uzbekistan - UI	UI8IAY/UI8D to April 28	I534
Vietnam - 3W	3W3RR 14185/19Z 28010 02Z	I530
Walvis Bay - ZS9	ZS9A 28610 15-1600Z Sun.	I532
West Malaysia - 9M2	9M2AX 3505 2240-2115Z	I529
Willis - VK9	VK9TR 14190 1030-1400Z	I534
Zaire - 9Q	9Q5TE 14210 0500Z	I530
Zambia - 9J	9J2FR 10M SSB 1900Z	I530

DX Activities and Contests

Date	Event or Activity	Info
April 21-22	North American QSO Party, SSB	
April 27-29	Dayton Hamvention	QST

Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AB8K, DXNS, I121171, KØPP, K1NIT, K2OLG, K2PEQ, K4GLU, K4II, K4IQJ, K4LNA, K6FJ, K6IR, K6LEB, K7UOT, K8CV, K8JP, K8OGL, KA1XN, KA3DBN, KC7V, KD7SO, KF4CI, KG4O, KJ4BK, KK6H, KM4KJ, KQ3S, KY2O, N2GLH, N3GOF, N4MM, N5FTR, N8AGU, N9QX, NM8R, NX7U, NY5L, OH2BH, ON6JG, RC2CW, UI8IAJ, VE1RJ, VE7COP, W1AM, W1AW, W1BFT, W1CNU, W1HH, W1NH, W1UN, W2GD, W2GD, W4VQ, W5SUV, W6AUG, W6BJI, W6ENZ, W6JOX, W7AAY, W7LR, W8CT, W8MEP, W9DH, WA0RJY, WA2MZX, WA2VKS, WA6AUE, WA9AQE, WB2WVG, WB4OSN, WB8SFF, WB8ZRL, WØSA, and NCDXC. Thanks! -ed.

First Class
U.S. Postage Paid
Santa Rosa, CA
Permit No. 550

P.O. Box 50
Fulton, CA 95439
U.S.A.



Copyright The DX Bulletin. The DX Bulletin (ISSN 0279-8077) is published fifty times per year at P.O. Box 50, Fulton CA 95439. Telephone (707) 523-1001. Fax: (707) 523-1001. Compu-Serve 75755,737. One-year subscription rates are \$29 Second Class Mail, \$38 First Class Mail, US\$50 Foreign Airmail. Second Class postage paid at Santa Rosa CA. POSTMASTER: Send address changes to above address.